**Generate Collection** 

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## Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 6524626 B2

L31: Entry 1 of 5

File: USPT

Feb 25, 2003

US-PAT-NO: 6524626

DOCUMENT-IDENTIFIER: US 6524626 B2

TITLE: Ginseng berry topical products

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draws Desc Image 2. Document ID: US 6323211 B1 L31: Entry 2 of 5 File: USPT Nov 27, 2001 US-PAT-NO: 6323211 DOCUMENT-IDENTIFIER: US 6323211 B1

TITLE: Compositions and methods for treating sexual dysfunctions

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

3. Document ID: US 6238672 B1

L31: Entry 3 of 5

File: USPT

May 29, 2001

US-PAT-NO: 6238672

DOCUMENT-IDENTIFIER: US 6238672 B1

TITLE: Dietary supplements containing dehydrated cactus fruit juice and ginseng

berry juice

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWIC | Draw Desc | Image |

4. Document ID: US 6210738 B1

L31: Entry 4 of 5

File: USPT

Apr 3, 2001

US-PAT-NO: 6210738

DOCUMENT-IDENTIFIER: US 6210738 B1

TITLE: Freeze-dried ginseng berry tea

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw Desc Image

5. Document ID: US 6056971 A

L31: Entry 5 of 5

File: USPT

May 2, 2000

US-PAT-NO: 6056971

DOCUMENT-IDENTIFIER: US 6056971 A

TITLE: Method for enhancing dissolution properties of relatively insoluble dietary supplements and product incorporating same

Full Title Citation Front Review Classification	Date Reference Sequences	Attachments Claims	KWMC Draw Desc image

Generate Collection	Print
	<b>!</b>

Term	Documents
(27 NEAR 25).P66-P131.	5
(L25 NEAR L27).USPT.	5

**Display Format:** TI

**Change Format** 

Previous Page

**Next Page** 

```
=> e ginsenoside Re
E1
                   GINSENOL/BI
E2
           130
                   GINSENOSIDE/BI
E3
             0 --> GINSENOSIDE RE/BI
E4
             1
                   GINSENOSIDES/BI
E5
            22
                   GINSENOYNE/BI
                   GINSOFT/BI
Ε6
             3
                  GINSTAR/BI
E7
             1
                  GINSTASAN/BI
E8
             1
E9
             3
                  GINT/BI
E10
             3
                   GINTECK/BI
E11
             1
                   GINTEGER/BI
E12
             1
                   GINTIPET/BI
=> s e2
          130 GINSENOSIDE/BI
L4
=> index bioscience
FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED
COST IN U.S. DOLLARS
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                                                                  TOTAL
                                                       ENTRY
                                                                SESSION
FULL ESTIMATED COST
                                                        5.42
                                                                  18.78
INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI,
BIOBUSINESS,
       BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT,
       CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE,
       DRUGB, DRUGLAUNCH, DRUGMONOG2, ... 'ENTERED AT 12:07:49 ON 01 APR 2003
66 FILES IN THE FILE LIST IN STNINDEX
Enter SET DETAIL ON to see search term postings or to view
search error messages that display as 0* with SET DETAIL OFF.
   3 FILES HAVE ONE OR MORE ANSWERS,
                                       66 FILES SEARCHED IN STNINDEX
L5
    QUE L3
=> L4
        25
             FILE ADISCTI
             FILE ADISINSIGHT
          4
          7
             FILE ADISNEWS
             FILE AGRICOLA
        159
             FILE ANABSTR
        131
             FILE AQUASCI
         1
             FILE BIOBUSINESS
        87
             FILE BIOCOMMERCE
         1
        920
             FILE BIOSIS
             FILE BIOTECHABS
        80
             FILE BIOTECHDS
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80 100

401

121

1806

FILE BIOTECHNO

FILE CANCERLIT

FILE CABA

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Application Number :09/974,749 < mm/dd/yyyy>Page 2
             FILE CEABA-VTB
         1
             FILE CEN
         3
            FILE CIN
            FILE CONFSCI
        14
            FILE DDFB
        78
       397
            FILE DDFU
            FILE DGENE
        24
            FILE DRUGB
            FILE DRUGLAUNCH
         6
       407
            FILE DRUGU
        12
            FILE EMBAL
       708
            FILE EMBASE
       232
            FILE ESBIOBASE
            FILE FEDRIP
        63
            FILE FROSTI
        91
            FILE FSTA
        11
            FILE GENBANK
        51
            FILE IFIPAT
            FILE JICST-EPLUS
       198
            FILE KOSMET
         2
        70
            FILE LIFESCI
            FILE MEDICONF
         1
        635
            FILE MEDLINE
             FILE NTIS
             FILE NUTRACEUT
         7
            FILE PASCAL
       326
  52 FILES SEARCHED...
         1 FILE PHAR
             FILE PHIN
         1
            FILE PROMT
        56
             FILE SCISEARCH
       667
            FILE TOXCENTER
       442
       121
             FILE USPATFULL
         5
             FILE USPAT2
             FILE VETU
         2
             FILE WPIDS
       184
       184
            FILE WPINDEX
  51 FILES HAVE ONE OR MORE ANSWERS,
L6 QUE L4
  23 FIL
  3 FILES HAVE ONE OR MORE ANSWERS, 66 FILES SEARCHED IN STNINDEX
    QUE L5 AND L6
 62 FILES HAVE ONE OR MORE ANSWERS, 66 FILES SEARCHED IN STNINDEX
L8 QUE (PANAX GINSENG OR PANAX QUINQUEFOLIUS OR PANAX QUINQUE? OR PANAX? OR
        INSENG OR AMERICAN GINSENG OR KOREAN GINSENG OR CHINESE GINSENG OR
RUS
        SIAN GINSENG)
  55 FILES HAVE ONE OR MORE ANSWERS, 66 FILES SEARCHED IN STNINDEX
L9 QUE (GINSENOSIDE OR AGLYCONE-PROTOPANAXYTRIOL OR
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AGLYCONE-PROTOPANAXYDIOL

Application Number :09/974,749 < mm/dd/yyyy>Page 3

#### OR PANAXOSIDE OR TRITERPENE GLYCOSIDE)

- 65 FILES HAVE ONE OR MORE ANSWERS, 66 FILES SEARCHED IN STNINDEX L10 QUE BERRY OR FRUIT OR ((BERRY OR FRUIT) (5N) EXTRACT)
- L11 37 FILES HAVE ONE OR MORE ANSWERS
- 26 FILES HAVE ONE OR MORE ANSWERS, 66 FILES SEARCHED IN STNINDEX L12 QUE L8 (L) L11
- 51 FILES HAVE ONE OR MORE ANSWERS, 66 FILES SEARCHED IN STNINDEX L13 QUE (TREAT (5N) (OBESITY OR OBESE?))
- 1 FILES HAVE ONE OR MORE ANSWERS, 66 FILES SEARCHED IN STNINDEX L14 OUE L12 (L) L13
- 37 FILES HAVE ONE OR MORE ANSWERS, 66 FILES SEARCHED IN STNINDEX L15 QUE (TREAT (5N) (DIABETESE OR HYPERGLYCEMIA OR HIGH BLOOD GLUCOSE OR HIGH

BLOOD SUGAR OR NON-INSULIN DEPENDENT DIABETES OR INSULIN NON-DEPENDENT

DIABETES OR TYPE II DIABETES))

2 FILES HAVE ONE OR MORE ANSWERS, 66 FILES SEARCHED IN STNINDEX L17 QUE (DIABETES OR DIABETES MELLITUS OR TYPE II DIABETES OR HYPERGLYCEMIA OR

TIIDM) (5N) GINSENG BERRY

2 FILES HAVE ONE OR MORE ANSWERS, 66 FILES SEARCHED IN STNINDEX L18 QUE L17

=> d rank

F1 1 PHIN F2 1 PROMT

=> file f1-f2

L19 2 L17

AN 2002:11425 PHIN

DN B00757078

DED 28 May 2002

- TI Ginseng source for anti-diabetic drugs
- SO Bioventure-View (2002) No. 1711 p12
- DT Newsletter
- FS FULL
- L19 ANSWER 2 OF 2 PROMT COPYRIGHT 2003 Gale Group
- AN 2002:318500 PROMT
- TI Ginseng source for anti-diabetic drugs. (Product News).(type 2 diabetes treatment)(Brief Article)
- AU Virji; Jeganathan, Sukaina
- SO BioVenture View, (28 May 2002) Vol. 17, No. 11, pp. 12(1).

ISSN: ISSN: 0892-1903.

PB Pharmabooks Ltd.

DT Newsletter

LA English

WC 340

\*FULL TEXT IS AVAILABLE IN THE ALL FORMAT\*

The ginseng berry could provide novel drugs for the treatment of type 2 diabetes and obesity, say researchers from the University of Chicago's Tang Center for Herbal Medicine Research. They have shown that an extract from the fruit of the ginseng plant can control glucose levels, increase sensitivity to insulin, lower cholesterol levels and control weight gain by reducing appetite and increasing activity, in mice bred to develop diabetes.

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L19 ANSWER 1 OF 2 PHIN COPYRIGHT 2003 PJB

AN 2002:11425 PHIN

DN B00757078

DED 28 May 2002

TI Ginseng source for anti-diabetic drugs

SO Bioventure-View (2002) No. 1711 p12

DT Newsletter

FS FULL

they

- TX The ginseng berry could provide novel drugs for the treatment of type 2 diabetes and obesity, say researchers from the University of Chicago's Tang Center for Herbal Medicine Research. They have shown that an extract from the fruit of the ginseng plant can control glucose levels, increase sensitivity to insulin, lower cholesterol levels and control weight gain by reducing appetite and increasing activity, in mice bred to develop diabetes.
- TX Ginseng root has been used in traditional Chinese medicine for over 2000 years, but the latest study, published in **Diabetes** (June) focused on **ginseng berry**. "[It] has a distinctive chemical profile and has not previously been used for therapy," said Dr Chun-Su Yuan, study director. "We were stunned by how different the berry is from the root and by how effective it is in correcting the multiple metabolic abnormalities associated with diabetes," he added.
- TX The researchers also studied one particular substance isolated from the extract, known as ginsenoside Re, and found that it had all of the anti-diabetic but none of the anti-obesity activity of the extract. "The next step is to isolate the other substances in the extract, find out whether they also affect glucose regulation or weight gain, learn how

work and determine the safe and effective dose, said Yuan.

TX ...Viral Link To Diabetes. In unrelated work, also published in Diabetes, UK researchers at the immunology department at Guy's, King's and St Thomas' School of Medicine, have discovered a causal link between viral infection and type 1 diabetes. They found a marked difference between the way healthy individuals and those newly diagnosed with the disease responded to peptides of the Coxsackie B4 virus (CVB4). Using a strain of the virus recovered from the pancreas of a child with type 1 diabetes, researchers grew up parts of the virus and found them to stimulate the

Application Number :09/974,749 < mm/dd/yyyy>Page 5

immune system very readily in type 1 diabetics, suggesting that the diabetics had been exposed to the virus in the past. The work could form the basis of a vaccine against type 1 diabetes. BIOVENTURE VIEW FILED 28 May 2002 COPYRIGHT 2002 PJB Publications Ltd

# **WEST Search History**

DATE: Tuesday, April 01, 2003

Set Name side by side		Hit Count	Set Name result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L7	L4 and (diabetes or hyperglycemi\$3 or hypoglycem\$3 or blood glucose or blood sugar)	6	L7
DB=US	PT,PGPB,JPAB,EPAB; PLUR=YES; OP=ADJ	•	
L6	L5 and (diabetes or hyperglycemi\$3 or hypoglycem\$3 or blood glucose or blood sugar)	1	L6
L5	((ginseng or Panax) near2 (fruit or berry)) same extract\$4	16	L5
DB = US	PT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L4	((ginseng or Panax) near2 (fruit or berry)) same extract\$4	61	L4
L3	L2	6	L3
DB=US	PT; PLUR=YES; OP=ADJ		
L2	((ginseng or Panax) near2 (fruit or berry)) same extract\$4	6	L2
DB = USI	PT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L1	(ginseng or Panax) near3 berry	42	L1

END OF SEARCH HISTORY

## WEST

### **End of Result Set**

Generate Collection Print

L7: Entry 6 of 6

File: DWPI

Oct 17, 1995

DERWENT-ACC-NO: 1995-390277

DERWENT-WEEK: 199550

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TITLE: New glycoside(s) derived from <u>fruit extract of Ginseng</u> Radix - used as health food and for treating arteriosclerosis, <u>diabetes</u> mellitus and hyperlipaemia etc.

PATENT-ASSIGNEE: ITBS KK (ITBSN)

PRIORITY-DATA: 1994JP-0063443 (March 31, 1994)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC
JP 07267977 A October 17, 1995 005 C07H001/08

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

JP 07267977A March 31, 1994 1994JP-0063443

INT-CL (IPC): A23 G 3/00; A23 L 1/30; A61 K 35/78; C07 H 1/08

ABSTRACTED-PUB-NO: JP 07267977A

BASIC-ABSTRACT:

Glycosides comprise the <u>fruit extract of Ginseng</u> Radix (Panax ginseng) formed in purified and dried powder of the extract.

Also claimed is the prepn. of the glycosides by removing the residue from the  $\frac{\text{fruit of }}{\text{Ginseng}}$  Radix from which the seeds have been removed, adjusting the processed fruit to pH 8.0 with ammonia, extracting the fruit with EtOH, drying the extract, condensing to form a paste, and drying the condensed paste in vacuo to yield powder.

Also claimed is a health food comprising the fruit extract powder of Ginseng Radix sealed together with a sugar soln. in an envelope comprising 2 layers of chocolate and sugar.

USE - The prod. is used to treat (1) loss of mental power and vitality caused by ageing (2) blood vessel diseases in the heart and brain; (3) arteriosclerosis and hyperlipaemia; (4) hypoplastic anaemia; (5) hypoplasia in infants; (6) diabetes mellitus; (7) nocturnal enuresis and climatic difficulties: (8) depilation and (9) increase of body temp. The product may be formulated into health food (e.g. chocolate bonbon) or tablets.

In an example, the fruit paste (1,000 kg) of Ginseng Radix from which the seed had been removed was adjusted to pH 8.0 with ammonia and extracted with 300-500 EtOH. The extract was condensed at 80-90 deg.C for 240 min. to give 4 kg condensed paste or 20% moisture content. It was dried in vacuo at 40-60 deg.C to yield 1 kg powder of Ginseng Radix glycoside (5% water content: 70-80% active component by wt.)

ABSTRACTED-PUB-NO: JP 07267977A EOUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.0/4

DERWENT-CLASS: B04 D13

CPI-CODES: B04-A07E; B04-A10G; B12-M11G; B14-E11; B14-F02; B14-F06; B14-F07; B14-H01B;

B14-J01A4; B14-N17; B14-S04; D03-E; D03-E07; D03-H01L; D03-H01T;